gr: 1/612	
County C/	nton sec. 28 T. 55 R. 30
Owner Mess/s	
Farm Lewis	Bert No. 2 TD 305 Shows gas Spls.
	Date
	Completed 2-/3-3/ Fm@TD
Status	
Remarks: From	d-180M

## Thickness, Lithology, and Continuity of Reservoir

The producing sands, believed to be channel sands and part of a regional system that is mappable in a continuous pattern over at least four counties, vary from 2 to 30 ft thick.

Shales in the Kansas City Group range from 2 to 10 ft thick and produce significant amounts of gas. The shales are scattered throughout the field and are difficult to predict their producibility.

## Estimated Ultimate Yield

The total reserves for the Lathrop field is at a minimum of 1,357,000 ft<sup>3</sup>.

## Market for Gas

Although the Lathrop field never produced enough gas to be considered a commercial field, its gas production has been continuous. All gas produced has been used to provide power for several farms. The exact amount of gas used and the length of time individual wells were used is unknown.

## Lathrop Field Data

Well Name	Contractor	Date Completed	Initial Production	Oil/Gas Shows
Hubbard #1	Irvin Hubbard	12/08	Produced	Oil
R.S. Stockton	R.S. Stockton	02/07/10	Produced	
Stenison #1	Messler Gas Co.	02/10/30	100,000 ft <sup>3</sup>	
Pollard #1	Messler Gas Co.	09/30	D&A	
	Messler Gas Co.	12/13/30	180,000 ft <sup>3</sup>	
Harrington #1	Messler Gas Co.		75,000 ft <sup>3</sup>	
Harrington #2	Messler Gas Co.	01/30/31	D&A	
H. Rodgers #1	Messler Gas Co.	02/06/31	D&A	Oil/Gas
Douglas #1	Messler Gas Co.		D&A	
Bert Lewis #1	Messler Gas Co.	02/13/31	180,000 ft <sup>3</sup>	
Bert Lewis #2	Messler Gas Co.	02/17/31	75,000 ft <sup>3</sup>	
Cumley #1	Messler Gas Co.	02/27/31	D&A	Oil/Gas
Glen Brillhart #1	R.M. Hammond	11/22/35	D&A	Gas
Bert Bryan #1	Stonum	12/12/35	380,000 ft <sup>3</sup>	
Virginia Brown #3	Scottani	11/22/36	D&A	
Bert Bryan #2	Water	1937	Produced	
W.O. Watson #1	W.O. Watson	06/52	112,000 ft <sup>3</sup>	
Frank Gall #1	Fell	00/32		